2019 Channel Summary Report

Overall Unit and Item Ratings

Tehama County Flood Control and Water Conservation District

McClure Creek

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	М
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments & Other Structural Appurtenances	N
	Encroachments	Α

Salt Creek

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments & Other Structural Appurtenances	Α
	Encroachments	Α

Flood Control Project Maintenance

Unit Cover Sheet

2019 Channel Inspection Results

Tehama County Flood Control and Water Conservation District

Channel
McClure Creek

Channel Rating	Α
Date of Inspection	7/23/2019
DWR Inspector	Makar Sokol
Accompanied By	Ryan Teubert Tehama Co. Public Works

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View **Truckee Avenue / Up** Rating ** Issue No. GPS Lat/Long Issue Type + Location * Ma 40.009840 ° Category Rivers, Channels & Designated Flood -122.200180 ° Vegetation & Obstructions Item DWR ID DWR_NA0019_3_c _ 2012_1 Action/Comments

Photo 1 of 1: CH_2019_NA0019_3_1_20190726_00008.jpg



View of the upstream extension of McClure Creek at Truckee Avenue.

Rating **	Α	Issue No.	2	GPS Lat/Long	
Issue Type +	Ma	Location *		40.009840°	
Category	Rivers, Ch	-122.200180 °			
Item Shoaling / Sedimentation					
DWR ID DWR_NA0019_3_c _ 2012_2					
	Action/Commonts				

Inspector Comments: No significant shoaling or sedimentation that would impact channel capacity is present.

No Photos

Rating **	А	Issue No. 5		Issue No. 5 GF		GPS Lat/Long
Issue Type +	Ма	Location *		40.009840 °		
Category	Rivers, Ch	annels & D	esignated Flood	-122.200180 °		
Item Erosion / Bank Caving						
DWR ID DWR_NA0019_3_c _ 2012_5						
Action/Comments						

No Photos

Location LS: Land Side WS: Water Side

A: Acceptable Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob: Design & System Obsolescence

NA0019

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View Truckee Avenue / Up (cont)

		•		
Rating **	N	Issue No.	4	GPS Lat/Long
Issue Type +	Ма	Location *		40.009840 °
Category	Rivers, Ch	annels & D	esignated Flood	-122.200180 °
Item	Revetment	S		·
DWR ID	DWR_NA00	19_3_c _ 20	12_4	
		Action/Co	mments	

No Photos

Rating **	А	Issue No.	3	GPS Lat/Long
Issue Type +	Ma	Location *		40.009840 °
Category	Rivers, Ch	annels & D	esignated Flood	-122.200180 °
Item	Encroachn	nents		
DWR ID DWR_NA0019_3_c _ 2012_3				
Action/Comments				

No Photos

Check Point / View

Truckee Avenue / Down

Rating **	Α	Issue No.	6	GPS Lat/Long	
Issue Type +	Ma	Location *		40.009840	0
Category	Rivers, Ch	annels & Designated Flood		-122.200180	0
Item	Vegetation	& Obstruc	tions		
DWR ID	DWR_NA00	19_3_c _ 20	12_6		

Action/Comments

Inspector Comments: No vegetation in the channel.

Photo 1 of 1: CH_2019_NA0019_3_6_20190726_00009.jpg



View of the downstream extension of McClure Creek at Truckee Avenue.

Location LS: Land Side WS: Water Side

A: Acceptable M: Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected

A/W : Acceptable but Monitor & Maintain

+ Issue Type

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View **Truckee Avenue / Down (cont)** Rating ** GPS Lat/Long Issue Type + Location * Ma 40.009840° Category Rivers, Channels & Designated Flood -122.200180 ° Item Shoaling / Sedimentation DWR ID DWR_NA0019_3_c _ 2012_7 Action/Comments Inspector Comments: No significant shoaling or sedimentation that would impact channel capacity is present.

Rating **	Α	Issue No.	8	GPS Lat/Long
Issue Type +	Ma	Location *		40.009840 °
Category	Rivers, Ch	annels & D	esignated Flood	-122.200180 °
Item	Erosion / E	Bank Caving	3	
DWR ID	DWR_NA00	19_3_c _ 20	12_8	
	Action/Comments			

Rating **	N	Issue No.	9	GPS Lat/Long
Issue Type +	Ма	Location *		40.009840 °
Category	Rivers, Ch	annels & D	esignated Flood	-122.200180 °
Item	Revetment	S		
DWR ID	DWR_NA00	19_3_c _ 20	12_9	
		Action/Co	mments	

No Photos

No Photos

No Photos

Location LS: Land Side WS: Water Side CR : Crown

A: Acceptable M : Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob: Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View Truckee Avenue / Down (cont)

Rating **	U	Issue No. 10		GPS Lat/Long		
Issue Type +	En	Location *		40.009840	0	
Category	Rivers, Channels & Designated Flood			-122.200180	0	
Item	Encroachn	Encroachments				
DWR ID	DWR_NA0019_3_c _ 2012_10					

Action/Comments

Inspector Comments: The unauthorized pipe crossing should be removed from the channel before winter.

Photo 1 of 1: CH_2019_NA0019_3_10_20190726_00010.jpg



View of the pipe enchroachment crossing the McClure Creek.

Check Point / View Highway 99 W / Up

nway 99 W / Up						
Rating **	М	Issue No.	11	GPS Lat/Long		
Issue Type +	Ма	Location *		40.007430°		
Category	Rivers, Channels & Designated Flood -122.17178					
Item	Vegetation & Obstructions					
DWR ID DWR_NA0019_3_c _ 2012_11						
Action/Comments						

Inspector Comments: Remove vegetation obstructing the flow in the channel before winter.

Photo 1 of 1: CH_2019_NA0019_3_11_20190726_00011.jpg



Upstream view of the McClure Creek from Highway 99W.

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Page 5 of 11

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View Highway 99 W / Up (cont) Rating ** Issue No. 12 GPS Lat/Long Location * Issue Type + Ma 40.007430° Category Rivers, Channels & Designated Flood -122.171780° Item Shoaling / Sedimentation DWR ID DWR_NA0019_3_c _ 2012_12 Action/Comments Inspector Comments: No significant shoaling or sedimentation that would impact channel capacity is present.

Rating ** Issue No. Α 13 GPS Lat/Long Issue Type + Ma Location * 40.007430 ° Category Rivers, Channels & Designated Flood -122.171780 ° Item Erosion / Bank Caving DWR NA0019 3 c 2012 13 DWR ID Action/Comments

No Photos

No Photos

Rating **	N	Issue No.	14	GPS Lat/Long		
Issue Type +	Ма	Location *		40.007430 °		
Category	Rivers, Ch	Rivers, Channels & Designated Flood				
Item	Revetment	Revetments				
DWR ID	DWR_NA0019_3_c _ 2012_14					
Action/Comments						

Inspector Comments: No riprap along the bank of the channel.

No Photos

Location LS: Land Side WS: Water Side CR : Crown

A: Acceptable M: Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob: Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector	
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol	

Action/Comments

DWR_NA0019_3_c _ 2012_15

No Photos

Check Point / View Highway 99 W / Down

DWR ID

Rating **	М	Issue No. 16		GPS Lat/Long	
Issue Type +	Ma	Location *		40.007430 °	
Category	Rivers, Ch	esignated Flood	-122.171780 °		
Item	Vegetation & Obstructions				
DWR ID	DWR_NA0019_3_c _ 2012_16				

Action/Comments

Inspector Comments: Remove vegetation obstructing the flow in the channel before winter.

Photo 1 of 1: CH_2019_NA0019_3_16_20190726_00012.jpg



Downstream view of the McClure Creek fro Highway 99W.

Rating **	Α	A Issue No. 17		GPS Lat/Long		
Issue Type +	Ма	Location *		40.007430	0	
Category	Rivers, Ch	Rivers, Channels & Designated Flood				
Item	Shoaling /	Shoaling / Sedimentation				
DWR ID	DWR_NA0019_3_c _ 2012_17					
Action/Comments						

Inspector Comments: No significant shoaling or sedimentation that would impact channel capacity is present.

No Photos

* Location

LS: Land Side

WS: Water Side

CR: Crown

* Rating

A : Acceptable
M : Minimally Acceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View Highway 99 W / Down (cont) Rating ** Issue No. 18 GPS Lat/Long Issue Type + Location * Ma 40.007430° Category Rivers, Channels & Designated Flood -122.171780° Item Erosion / Bank Caving DWR ID DWR_NA0019_3_c _ 2012_18 Action/Comments

No Photos

Rating **	N Issue No. 19		GPS Lat/Long			
Issue Type +	Ma	Location *		40.007430 °		
Category	Rivers, Ch	Rivers, Channels & Designated Flood				
Item	Revetment	Revetments				
DWR ID	DWR_NA0019_3_c _ 2012_19					
Action/Comments						

No Photos

Rating **	U	Issue No.	20	GPS Lat/Long		
Issue Type +	En	Location *		40.007430 °		
Category	Rivers, Ch	Rivers, Channels & Designated Flood				
Item	Encroachn	Encroachments				
DWR ID DWR_NA0019_3_c _ 2012_20						
Action/Comments						

Inspector Comments: The unauthorized pipe crossing should be removed from the channel before winter.



View of the pipe enchroachment crossing the McClure Creek.

* Location

LS: Land Side

WS: Water Side

CR: Crown

* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

	Check Point / View					
Han	nilton Roa	d / Up				
	Rating **	М	Issue No.	41	GPS Lat/Long	
	Issue Type +	Ma	Location *		40.017400°	
	Category	Rivers, Ch	annels & D	-122.146540°		
	Item	Vegetation	Vegetation & Obstructions			
	DWR ID	DWR_NA00	19_3_c _ 20			
	Action/Comments					

Inspector Comments: Remove vegetation obstructing the channel before winter. Arrundo should be eradicated.

Photo 1 of 1 : CH_2019_NA0019_3_41_20190726_00014.jpg



Upstream view of McClure Creek from Hamilton Road.

Rating **	Α	Issue No.	42	GPS Lat/Long		
Issue Type +	Ma	Location *		40.017400 °		
Category	Rivers, Ch	annels & D	esignated Flood	-122.146540 °		
Item	Shoaling /	Shoaling / Sedimentation				
DWR ID DWR_NA0019_3_c _ 2012_42						
Action/Comments						

Inspector Comments: No significant shoaling or sedimentation that would impact channel capacity is present.

No Photos

Rating **	Α	Issue No.	43	GPS Lat/Long			
Issue Type +	Ma	Location *		40.017400 °			
Category	Rivers, Ch	annels & D	esignated Flood	-122.146540 °			
Item	Erosion / E	Erosion / Bank Caving					
DWR ID DWR_NA0019_3_c _ 2012_43							
Action/Comments							

No Photos

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

NA0019

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View Hamilton Road / Up (cont) Rating * Issue No. 44 GPS Lat/Long Location * Issue Type + Ma 40.017400 ° Category Rivers, Channels & Designated Flood -122.146540 ° Item Revetments DWR ID DWR_NA0019_3_c _ 2012_44 Action/Comments

No Photos

Rating **	Α	Issue No. 45		GPS Lat/Long		
Issue Type +	Ma	Location *		40.017400 °		
Category	Rivers, Ch	esignated Flood	-122.146540 °			
Item	Encroachn	Encroachments				
DWR ID DWR_NA0019_3_c _ 2012_45						
Action/Comments						

No Photos

Check Point / View **Hamilton Road / Down** Rating * Issue No. 46 GPS Lat/Long Issue Type + Ma Location * 40.017400 Category Rivers, Channels & Designated Flood -122.146540 ° Item Vegetation & Obstructions DWR_NA0019_3_c _ 2012_46 DWR ID Action/Comments Inspector Comments: Remove vegetation obstructing the channel

before winter. Arrundo should be eradicated.

Photo 1 of 1: CH_2019_NA0019_3_46_20190726_00015.jpg

Downstream view of McClure Creek from Hamilton Road.

Page 9 of 11

Location LS: Land Side WS: Water Side CR : Crown

A: Acceptable Minimally Acceptable

N: Not Inspected/Rated Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol

Check Point / View **Hamilton Road / Down (cont)** Rating ** 47 Α GPS Lat/Long Issue Type + Location * Ma 40.017400° Category Rivers, Channels & Designated Flood -122.146540 ° Item Shoaling / Sedimentation DWR ID DWR_NA0019_3_c _ 2012_47 Action/Comments Inspector Comments: No significant shoaling or sedimentation that would impact channel capacity is present.

Rating **	Α	Issue No.	48	GPS Lat/Long
Issue Type +	Ма	Location *		40.017400 °
Category	Rivers, Ch	annels & D	esignated Flood	-122.146540 °
Item	Erosion / E	Bank Caving)	·
DWR ID	DWR_NA00	19_3_c _ 20	12_48	
		Action/Cor	nments	

Rating **	N	Issue No.	49	GPS Lat/Long	
Issue Type +	Ма	Location *		40.017400	0
Category	Rivers, Ch	annels & D	esignated Flood	-122.146540	0
Item	Revetment	S			
DWR ID	DWR_NA00	19_3_c _ 20	12_49		
		Action/Cor	mments		

No Photos

No Photos

No Photos

Location LS: Land Side WS: Water Side CR : Crown

A: Acceptable

M : Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob: Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/23/2019 07/23/2019	Makar Sokol
Check Point / View			

Check Point / View								
Hamilton Road / Down (cont)								
	Rating **	Α	Issue No.	50	GPS Lat/Long			
	Issue Type +	Ма	Location *		40.017400 °			
	Category	Rivers, Ch	annels & D	esignated Flood	-122.146540 °			
	Item Encroachments							
	DWR ID DWR_NA0019_3_c _ 2012_50							
			Action/Cor	mments				

No Photos

A : Acceptable
M : Minimally Acceptable

U : Unacceptable

N : Not Inspected/Rated C: Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Flood Control Project Maintenance

Unit Cover Sheet

2019 Channel Inspection Results

Tehama County Flood Control and Water Conservation District

Channel
Salt Creek

Channel Rating	Α
Date of Inspection	7/23/2019
DWR Inspector	Makar Sokol
Accompanied By	Ryan Teubert Tehama Co. Public Works

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

	Check Point / View							
Ups	stream Lim	nit / Up						
	Rating **	Α	Issue No.	1	GPS Lat/Long			
	Issue Type +	Ма	Location *		40.157120°			
	Category	Rivers, Ch	annels & D	esignated Flood	-122.164250°			
	Item	Vegetation	& Obstruc	tions				
	DWR ID	DWR_NA00	19_4_c _ 20	12_1				
			Action/Cor	mments				

Photo 1 of 1 : CH_2019_NA0019_4_1_20190726_00007.jpg



Upstream view of Salt Creek from the bridge.

Rating **	Α	GPS Lat/Long					
Issue Type +	Ma	Location *		40.157120°			
Category	Rivers, Ch	Rivers, Channels & Designated Flood -122.164					
Item	Shoaling /	Shoaling / Sedimentation					
DWR ID	DWR_NA0019_4_c _ 2012_2						
Action/Comments							

Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.

No Photos

Rating **	Α	Issue No.	3	GPS Lat/Long		
Issue Type +	Ма	Location *		40.157120°		
Category	Rivers, Ch	Rivers, Channels & Designated Flood -122				
Item	Erosion / Bank Caving					
DWR ID DWR_NA0019_4_c _ 2012_3						
Action/Comments						

No Photos

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

NA0019

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View **Upstream Limit / Up (cont)** Rating ** GPS Lat/Long Location * Issue Type + Ma 40.157120° Category Rivers, Channels & Designated Flood -122.164250 ° Item Revetments DWR ID DWR_NA0019_4_c _ 2012_4 Action/Comments Inspector Comments: Revetment appeared to be in good condition.

No Photos

Rating **	Α	Issue No.	GPS Lat/Long				
Issue Type +	Ma	Location *		40.157120°			
Category	Rivers, Ch	Rivers, Channels & Designated Flood -122.164250					
Item	Encroachn	Encroachments					
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_5						
Action/Comments							

No Photos

Check Point / View **Upstream Limit / Down** Rating ** Issue No. GPS Lat/Long Issue Type + Ma Location * 40.157120 Category Rivers, Channels & Designated Flood -122.164250 ° Item Vegetation & Obstructions DWR_NA0019_4_c _ 2012_6 DWR ID Action/Comments

Photo 1 of 1: CH_2019_NA0019_4_6_20190726_00008.jpg



Downstream view of Salt Creek from the bridge.

Location LS: Land Side WS: Water Side CR : Crown

A: Acceptable : Minimally Acceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma: Maintenance Deficiancy Ob: Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View **Upstream Limit / Down (cont)** Rating ** Α GPS Lat/Long Issue Type + Location * Ma 40.157120° Category Rivers, Channels & Designated Flood -122.164250 ° Item Shoaling / Sedimentation DWR ID DWR_NA0019_4_c _ 2012_7 Action/Comments Inspector Comments: No shoaling or sedimentation that would affect the capactiy noted.

Rating **	Α	Issue No.	8	GPS Lat/Long		
Issue Type +	Ма	Location *		40.157120°		
Category	Rivers, Ch	annels & D	esignated Flood	-122.164250 °		
Item	Erosion / E	Bank Caving]	·		
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_8					
		Action/Cor	mments			

Rating **	Α	Issue No.	9	GPS Lat/Long
Issue Type +	Ma	Location *		40.157120°
Category	Rivers, Ch	annels & D	esignated Flood	-122.164250 °
Item	Revetment	S		
DWR ID	DWR_NA00	19_4_c _ 20	12_9	
		Action/Cor	mments	
Inspector Co	mments: Re	evetment a	ppeared to be in	good condition.

No Photos

No Photos

No Photos

* Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type Ma : Mainte

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View Upstream Limit / Down (cont)

Rating **	Α	Issue No.	10	GPS Lat/Long	
Issue Type +	Ma	Location *		40.157120	0
Category	Rivers, Channels & Designated Flood			-122.164250	0
Item Encroachments					
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_10				
		Action/Co	mments		

No Photos

Check Point / View 2,800' upstream of downstream limit / Up

-					
Rating **	Α	Issue No.	GPS Lat/Long		
Issue Type +	Ма	Location *		40.151480	•
Category	Rivers, Ch	-122.157590	•		
Item Vegetation & Obstructions					
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_21				
		Action/Cor	nments		

Photo 1 of 1: CH_2019_NA0019_4_21_20190726_00009.jpg



Upstream view of the Salt Creek, 2800 feet upstream of the confluence with Sacramento River.

Rating **	А	Issue No.	22	GPS Lat/Long		
Issue Type +	Ma	Location *		40.151480	0	
Category	Rivers, Ch	Rivers, Channels & Designated Flood				
Item	Shoaling /	Shoaling / Sedimentation				
DWR ID DWR_NA0019_4_c _ 2012_22						
	Action/Comments					

Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.

No Photos

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View 2,800' upstream of downstream limit / Up (cont)

					_
Rating **	Α	Issue No.	23	GPS Lat/Long	
Issue Type +	Ma	Location *		40.151480	0
Category	Rivers, Ch	annels & D	esignated Flood	-122.157590	0
Item	Erosion / E	Bank Caving)		
DWR ID	DWR_NA00	19_4_c _ 20	12_23		
		Action/Cor	mments		

No Photos

Rating **	Α	Issue No.	24	GPS Lat/Long		
Issue Type +	Ма	Location *		40.151480 °		
Category	Rivers, Ch	annels & D	esignated Flood	-122.157590°		
Item	Revetment	Revetments				
DWR ID	DWR_NA00	DWR_NA0019_4_c _ 2012_24				
	Action/Comments					
Inspector Comments: Revetment appeared to be in good condition.						

No Photos

Rating **	Α	Issue No. 25		GPS Lat/Long		
Issue Type +	Ма	Location *		40.151480°		
Category	Rivers, Ch	-122.157590°				
Item	Encroachn	Encroachments				
DWR ID	DWR_NA0019_4_c _ 2012_25					
Action/Comments						

No Photos

* Location LS: Land Side WS: Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View 2,800' upstream of downstream limit / Down

Rating **	Α	GPS Lat/Long				
Issue Type +	Ма	Location *		40.151480 °		
Category	Rivers, Ch	Rivers, Channels & Designated Flood -122.157590				
Item	Vegetation	Vegetation & Obstructions				
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_26					
Action/Comments						

Photo 1 of 1: CH_2019_NA0019_4_26_20190726_00010.jpg



Downstream view of the Salt Creek, 2800 feet upstream of confluence with Sacramento River.

Rating **	Α	Issue No.	27	GPS Lat/Long	
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Ch	Rivers, Channels & Designated Flood -12			
Item	Shoaling /	Shoaling / Sedimentation			
DWR ID	DWR_NA0019_4_c _ 2012_27				
Action/Comments					

Inspector Comments: No shoaling or sedimentation that would affect the capactiy noted.

No Photos

Rating **	А	Issue No.	28	GPS Lat/Long		
Issue Type +	Ma	Location *		40.151480 °		
Category	Rivers, Channels & Designated Flood -122.157590					
Item	Erosion / E	Erosion / Bank Caving				
DWR ID	/R ID					
Action/Comments						

No Photos

Location LS: Land Side WS: Water Side

A: Acceptable

M: Minimally Acceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob: Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View 2,800' upstream of downstream limit / Down (cont)

				(·)	
Rating **	А	Issue No.	29	GPS Lat/Long	
Issue Type +	Ма	Location *		40.151480 °	
Category	Rivers, Ch	annels & D	esignated Flood	-122.157590 °	
Item	Item Revetments				
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_29				
Action/Comments					
Inspector Comments: Revetment appeared to be in good condition.					

No Photos

Rating **	А	Issue No.	GPS Lat/Long		
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Ch	Rivers, Channels & Designated Flood			
Item	Encroachn	Encroachments			
DWR ID	DWR_NA0019_4_c _ 2012_30				
Action/Comments					

No Photos

Check Point / View 100' upstream of confluence with Sac. R. / Up

Rating **	A Issue No. 31		GPS Lat/Long			
Issue Type +	Ma	Location *		40.147230	0	
Category	Rivers, Ch	-122.154420	0			
Item	Vegetation	Vegetation & Obstructions				
DWR ID	DWR_NA0019_4_c _ 2012_31					
Action/Comments						

Photo 1 of 1: CH_2019_NA0019_4_31_20190726_00011.jpg



Upstream view of Salt Creek from the confluence of the Sacramento River.

* Location LS : Land Side WS : Water Side

* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain

+ Issue Type Ma : Mainte

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View 100' upstream of confluence with Sac. R. / Up (cont)

Rating **	A Issue No. 32			GPS Lat/Long		
Issue Type +	Ма	Location *		40.147230 °		
Category	Rivers, Ch	Rivers, Channels & Designated Flood -122				
Item	Shoaling /	Shoaling / Sedimentation				
DWR ID DWR_NA0019_4_c _ 2012_32						
Action/Comments						

Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.

Α	Issue No. 33		GPS Lat/Long			
Ма	Location *		40.147230	0		
Rivers, Ch	annels & D	-122.154420	0			
Item Erosion / Bank Caving						
DWR ID DWR_NA0019_4_c _ 2012_33						
Action/Comments						
	Ma Rivers, Ch Erosion / E	Ma Location * Rivers, Channels & D Erosion / Bank Caving DWR_NA0019_4_c _ 20	Ma Location * Rivers, Channels & Designated Flood Erosion / Bank Caving DWR_NA0019_4_c _ 2012_33	Ma Location * 40.147230 Rivers, Channels & Designated Flood -122.154420 Erosion / Bank Caving DWR_NA0019_4_c _ 2012_33		

Inspector Comments: No erosion that would affect the capactiy was noted.

Rating **	A Issue No.		34	GPS Lat/Long	
Issue Type +	Ma	Location *		40.147230	0
Category	Rivers, Ch	annels & D	-122.154420	0	
Item	Revetments				
DWR ID DWR_NA0019_4_c _ 2012_34					
Action/Comments					

Inspector Comments: Revetment appeared to be in good condition.

No Photos

No Photos

No Photos

* Location LS : Land Side WS : Water Side CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View 100' upstream of confluence with Sac. R. / Up (cont)

-					
Rating **	А	Issue No.	35	GPS Lat/Long	
Issue Type +	Ма	Location *		40.147230 °	
Category	Rivers, Ch	nannels & Designated Flood -122.154			
Item Encroachments					
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_35				
Action/Comments					

No Photos

Check Point / View 100' upstream of confluence with Sac. R. / Down

Rating **	Α	Issue No.	36	GPS Lat/Long	
Issue Type +	Ма	Location *		40.147230°	
Category	Rivers, Ch	rs, Channels & Designated Flood -122.15442			
Item	n Vegetation & Obstructions				
DWR ID	DWR ID DWR_NA0019_4_c _ 2012_36				
	Action/Comments				

Photo 1 of 1: CH_2019_NA0019_4_36_20190726_00012.jpg



Downstream view of Salt Creek and the confluence with the Sacramento River.

Rating **	Α	A Issue No. 37		GPS Lat/Long		
Issue Type +	Ма	Location *		40.147230°		
Category	Rivers, Ch	Rivers, Channels & Designated Flood				
Item	Shoaling /	Shoaling / Sedimentation				
DWR ID	DWR_NA0019_4_c _ 2012_37					
	Action/Comments					

Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.

No Photos

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Channel 2019

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/23/2019 07/23/2019	Makar Sokol

Check Point / View 100' upstream of confluence with Sac. R. / Down (cont)

Rating **	Α	Issue No.	38	GPS Lat/Long		
Issue Type +	Ма	Location *		40.147230 °	,	
Category	Rivers, Ch	-122.154420 °	>			
Item	Erosion / Bank Caving					
DWR ID	DWR_NA0019_4_c _ 2012_38					
Action/Comments						
Inspector Comments: No erosion that would affect the capacity was noted.						

No Photos

Rating **	А	Issue No.	39	GPS Lat/Long			
Issue Type +	Ma	Location *		40.147230	0		
Category	Rivers, Ch	-122.154420	0				
Item	Revetments						
DWR ID	DWR_NA0019_4_c _ 2012_39						
Action/Comments							

No Photos

Rating **	A Issue No. 40		GPS Lat/Long				
Issue Type +	Ма	Location *		40.147230	•		
Category	Rivers, Channels & Designated Flood			-122.154420	•		
Item	Encroachments						
DWR ID	DWR_NA0019_4_c _ 2012_40						
Action/Comments							

No Photos

Location LS: Land Side WS: Water Side CR : Crown

A : Acceptable

M : Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type